



TU Bergakademie Freiberg Institute of **Energy Process Engineering** and Chemical Engineering

> Fuchsmuehlenweg 9, 09599 Freiberg Germany

https://tu-freiberg.de/en/fakult4/iec



## **East China University** of Science and Technology Institute of Clean Coal Technology

130 Meilong Road Shanghai, 200237 P.R. China

http://icct.ecust.edu.cn/ t165/main.htm



## Synfuels China Technology Co., Ltd.

1 Leyuan Second South Street, Section C Yangi Economic Development Area Huairou, Beijing, 101407, P.R. China

http://www.synfuelschina.com





## Contact:

Dr. Roh Pin Lee TU Bergakademie Freiberg Institute of Energy Process Engineering and Chemical Engineering Fuchsmuehlenweg 9, 09599 Freiberg/Germany

Phone: +49 3731 39-4423 Fax: +49 3731 39-4555 gasification@iec.tu-freiberg.de



## 1 h International Freiberg Conference

Closing the Carbon Cycle 10 - 15 May 2020 Shanghai, China

www.gasification-freiberg.com









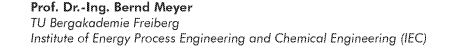












The 10<sup>th</sup> International Freiberg Conference on IGCC & XtL Technologies which will take place in Shanghai, China, is jointly organized by the Institute of Energy Process Engineering and Chemical Engineering from the TU Bergakademie Freiberg (Freiberg, Germany), the Institute of Clean Coal Technology from the East China University of Science & Technology (Shanghai, China), and Synfuels China Technology Co., Ltd. (Beijing, China). The 2020 conference will focus on one of the key challenges of the 21<sup>st</sup> century namely the transformation from a linear economy towards a circular carbon economy. We invite you to join us for exchanges about alternative and innovative developments associated with carbon resources as well as challenges and opportunities for carbon intensive industries.









How happy we are, to have friends from afar! 有朋自远方来,不亦乐乎!





**Prof. Dr. Yong Wang Li**Synfuels China Technology Co., Ltd.

Synfuels China Technology Co., Ltd. is the leading global technology provider for Fischer-Tropsch (FT) Synthesis. Our FT technology is utilized in numerous coal-to-liquid (CTL) plants in China, including the biggest plant of its kind in the world to convert coal to diesel in Ningxia (4 million tons per year). As the co-organizer of the 2015 International Freiberg Conference on IGCC & XtL Technologies in Hohhot, China, we are very happy to once again host international experts and guests for the upcoming 2020 conference which will be taking place in Shanghai, China. We look forward to sharing with you the exciting ongoing developments in the field of sustainable chemical utilization of carbon resources at the next conference!